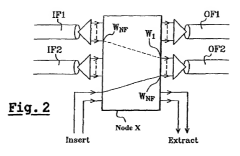


New U.S. Appin to C. BLAIZOT

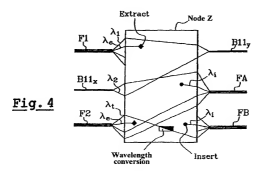
"A method of detecting switching subnodes for switching wavelength division multiplexes"

Sept. 27, 2001 066282



Fiber	Fiber											
Band 2 with two bands 1 per band 2	B21						B22					
Band 1 with three wavelengths per band 1	B11		B12			B13			B14			
Wavelength	λ1	λ_2	λ3	λ4	λ_5	λ_6	λ7	λ	λρ	λ10	λ ₁₁	λ ₁₂

Fig. 3



"A method of detecting switching subnodes for switching wavelength division multiplexes"
Sept. 27, 2001 066282

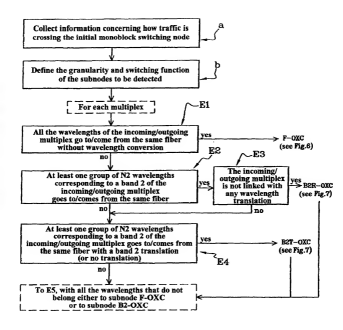


Fig. 5A

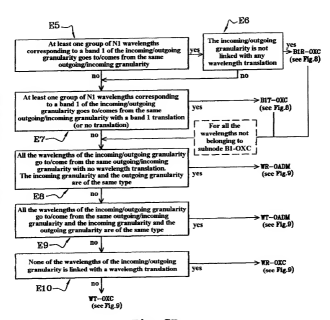
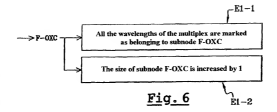


Fig. 5B



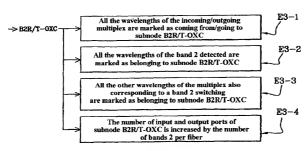
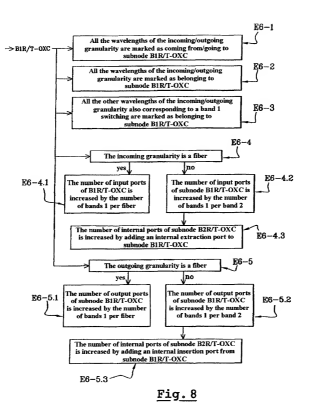


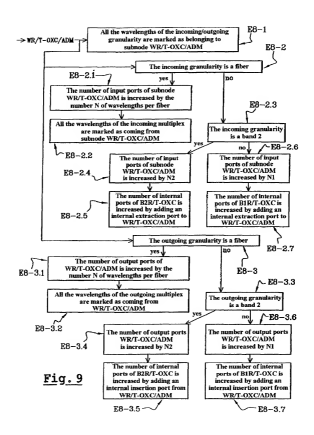
Fig. 7



New U.S. Appln to C. BLAIZOT

"A method of detecting switching subnodes for switching wavelength division multiplexes"

Sept. 27, 2001 Q66282



New U.S. Appin to C. BLAIZOT

"A method of detecting switching subnodes for switching wavelength division multiplexes"

Sept. 27, 2001 066282